

In the Claims:

Please cancel without prejudice Claims 3, 6, 7 and 9 - 20.

Please amend Claims 1 and 8.

1. (currently amended) A method of dispensing poison to kill unwanted pests, comprising the steps of:

providing a poison dispenser having a poison retention area and at least one tubular passage leading to said poison retention area;

extending a scent tube from said dispenser, said scent tube having at least one scent opening formed therethrough;

filling said poison retention area with a quantity of poison; and

securing said poison dispenser to a surface.

2. (original) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

forming said at least one tubular passage to allow only a particular size of pest to move therethrough, but not a larger creature.

Claim 3 (canceled)

4. (original) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

providing said poison dispenser with a poison T-joint, a first entrance T-joint terminating one end of said poison T-joint and a second entrance T-joint terminating an opposing end thereof, terminating a remaining end of said poison T-joint with a fill cap.

5. (original) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

providing said poison dispenser with a poison T-joint, a first entrance T-joint and a second entrance T-joint, inserting a first tube into one end of said poison T-joint and said first entrance T-joint, inserting a second tube into an opposing end of said poison T-joint and said second entrance T-joint, inserting a cap tube into a remaining end of said poison T-joint, covering said cap tube with a fill cap.

Claims 6 - 7 (canceled)

8. (amended) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

providing said poison dispenser with a horizontal tubular passage, ~~a vertical tubular passage and a fill cap~~, extending ~~said vertical tubular passage~~ a scent tube from a top of said horizontal tubular passage, covering an end of said ~~vertical~~

~~tubular passage~~ a scent tube with ~~said a~~ a fill cap.

Claims 9 - 20 (canceled)

Please add claims 21 - 34.

21. (new) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

applying a scent adjacent said at least one scent opening that attracts the unwanted pests.

22. (new) The method of dispensing poison to kill unwanted pests of claim 1, further comprising the step of:

securing said poison dispenser to the surface with two retention devices, each one of said two retention devices being disposed at an obtuse angle relative to a bottom of said at least one tubular passage.

23. (new) A method of dispensing poison to kill unwanted pests, comprising the steps of:

providing a poison dispenser having a poison retention area and at least one tubular passage leading to said poison retention area;

extending a scent tube from said dispenser, said scent tube having at least one scent opening formed therethrough, applying a scent adjacent said at least one scent opening that attracts the unwanted pests;

filling said poison retention area with a quantity of
poison; and

securing said poison dispenser to a surface.

24. (new) The method of dispensing poison to kill unwanted
pests of claim 23, further comprising the step of:

forming said at least one tubular passage to allow only a
particular size of pest to move therethrough, but not a larger
creature.

25. (new) The method of dispensing poison to kill unwanted
pests of claim 23, further comprising the step of:

providing said poison dispenser with a poison T-joint, a
first entrance T-joint terminating one end of said poison T-joint
and a second entrance T-joint terminating an opposing end
thereof, terminating a remaining end of said poison T-joint with
a fill cap.

26. (new) The method of dispensing poison to kill unwanted
pests of claim 23, further comprising the step of:

providing said poison dispenser with a poison T-joint, a
first entrance T-joint and a second entrance T-joint, inserting a
first tube into one end of said poison T-joint and said first
entrance T-joint, inserting a second tube into an opposing end of
said poison T-joint and said second entrance T-joint, inserting a
cap tube into a remaining end of said poison T-joint, covering

said cap tube with a fill cap.

27. The method of dispensing poison to kill unwanted pests of claim 23, further comprising the step of:

providing said poison dispenser with a horizontal tubular passage, extending said scent tube from a top of said horizontal tubular passage, covering an end of said scent tube with a fill cap.

28. (new) The method of dispensing poison to kill unwanted pests of claim 23, further comprising the step of:

securing said poison dispenser to the surface with two retention devices, each one of said two retention devices being disposed at an obtuse angle relative to a bottom of said at least one tubular passage.

29. (new) A method of dispensing poison to kill unwanted pests, comprising the steps of:

providing a poison dispenser having a poison retention area and at least one tubular passage leading to said poison retention area;

extending a scent tube from said dispenser, said scent tube having at least one scent opening formed therethrough;

filling said poison retention area with a quantity of poison; and

securing said poison dispenser to the surface with two retention devices, each one of said two retention devices being disposed at an obtuse angle relative to a bottom of said at least one tubular passage.

30. (new) The method of dispensing poison to kill unwanted pests of claim 29, further comprising the step of:

applying a scent adjacent said at least one scent opening that attracts the unwanted pests.

31. (new) The method of dispensing poison to kill unwanted pests of claim 29, further comprising the step of:

forming said at least one tubular passage to allow only a particular size of pest to move therethrough, but not a larger creature.

32. (new) The method of dispensing poison to kill unwanted pests of claim 29, further comprising the step of:

providing said poison dispenser with a poison T-joint, a first entrance T-joint terminating one end of said poison T-joint and a second entrance T-joint terminating an opposing end thereof, terminating a remaining end of said poison T-joint with a fill cap.

33. (new) The method of dispensing poison to kill unwanted pests of claim 29, further comprising the step of:

providing said poison dispenser with a poison T-joint, a first entrance T-joint and a second entrance T-joint, inserting a first tube into one end of said poison T-joint and said first entrance T-joint, inserting a second tube into an opposing end of said poison T-joint and said second entrance T-joint, inserting a cap tube into a remaining end of said poison T-joint, covering said cap tube with a fill cap.

34. The method of dispensing poison to kill unwanted pests of claim 29, further comprising the step of:

providing said poison dispenser with a horizontal tubular passage, extending said scent tube from a top of said horizontal tubular passage, covering an end of said scent tube with a fill cap.